II. AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for installing a software platform onto a computer system, comprising the following steps.

providing a control file having entries of computer system identifiers;

designating, by a user, a computer system and a software platform to be installed on the designated computer system using an interface; and

querying the control file to identify an entry having computer system identifiers that pertain to the designated computer system.

 (Currently Amended) The method of claim 1, further comprising the <u>subsequent</u> steps of: creating a boot disk; and

installing the designated software platform onto the designated computer system using the boot disk.

3. (Original) The method of claim 1, wherein the designating step comprises the steps of: entering particular computer system identifiers into the interface; and selecting a particular software platform using the interface.

- 4. (Original) The method of claim 3, wherein the entering step comprises the steps of: cntering a particular computer model identifier into the interface; and entering a particular computer submodel identifier into the interface.
- 5. (Original) The method of claim 1, wherein the entries in the control file further comprise support data.
- 6. (Original) The method of claim 5, wherein the support data comprises licensing data and technical data.
- 7. (Original) The method of claim 5, further comprising the step of displaying the support data from the identified entry.
- 8. (Previously Presented) The method of claim 7, wherein the designated software platform is installed onto the computer system based upon the support data.
- 9. (Currently Amended) A method for installing a software platform onto a computer system, comprising the following steps:

providing a control file having entries, wherein each entry comprises computer system identifiers and support data;

entering, by a user, particular computer system identifiers into an interface; selecting, by a user, a particular software platform using the interface;

09/934,896

querying the control file to identify an entry having computer system identifiers that match the entered computer system identifiers; and

installing the selected software platform onto a computer system having the entered computer system identifiers.

- 10. (Original) The method of claim 9, further comprising the step of displaying the support data corresponding to the identified entry.
- 11. (Previously Presented) The method of claim 10, wherein the software platform is installed based upon the displayed support data.
- 12. (Original) The method of claim 9, wherein the support data comprises licensing data and technical data.
- 13. (Original) The method of claim 9, wherein the computer system identifiers comprise a computer model identifier and a computer sub model identifier.
- 14. (Currently Amended) A method for installing a software platform onto a computer system, comprising the following steps:

entering, by a user, a particular computer model identifier and a particular computer submodel identifier into an interface;

selecting, by a user, a particular software platform using the interface;

09/934,896

locating a control file having entries, wherein each entry comprises computer model identifiers, computer submodel identifiers, and support data;

querying the located control file to identify an entry having a computer model identifier and a computer submodel identifier that match the entered computer model identifier and computer submodel identifier;

displaying the support data from the identified entry; and

installing the selected software platform onto a computer system having the entered identifiers based upon the displayed support data.

- 15. (Original) The method of claim 14, wherein the support data comprises licensing data and technical data.
- 16. (Currently Amended) A system for installing a software platform onto a computer system, comprising:

an interface for entering, by a user, computer system identifiers and for selecting a software platform;

a query system for querying a control file to identify an entry in the control file having computer system identifiers that match the entered computer system identifiers; and

a boot system for creating a boot disk, based upon the identified entry, for the selected software platform to be installed onto a computer system having the entered computer system identifiers.

- 17. (Original) The system of claim 16, wherein the interface comprises:
 an entry system for entering computer system identifiers; and
 a selection system for selecting a software platform.
- 18. (Original) The system of claim 16, wherein the computer system identifiers comprise a computer model identifier and a computer sub model identifier.
- 19. (Original) The system of claim 16, wherein the control file comprises entries, and wherein each entry includes computer system identifiers and support data.
- 20. (Original) The system of claim 19, further comprising a display system for displaying the support data from the identified entry.
- 21. (Previously Presented) The system of claim 19, wherein the selected software platform is installed onto the computer system based upon the displayed support data.
- 22. (Original) The system of claim 16, wherein the selected software platform is an operating system.

23. (Currently Amended) A system for installing a software platform onto a computer system, comprising:

an entry system for entering, by a user, computer system identifiers;

- a selection system for selecting, by a user, a software platform;
- a query system for querying a control file to identify an entry having computer system identifiers that match the entered computer system identifiers; and
- a boot system for creating a boot disk, based upon the identified entry, for the selected software platform to be installed onto a computer system having the entered computer system identifiers.
- 24. (Original) The system of claim 23, wherein the entry system and the selection system comprise an interface.
- 25. (Original) The system of claim 23, wherein the computer system identifiers comprise a computer model identifier and a computer submodel identifier.
- 26. (Original) The system of claim 23, wherein the control file comprises entries, and wherein each entry includes a computer model identifier, a computer submodel identifier, and support data.
- 27. (Original) The system of claim 26, further comprising a display system for displaying the support data from the identified entry.

09/934,896

- 28. (Previously Presented) The system of claim 27, wherein the selected software platform is installed onto the computer system based upon the displayed support data.
- 29. (Currently Amended) A system for installing a software platform onto a computer system, comprising:

an interface having:

an entry system for entering, by a user, a computer model identifier and a computer submodel identifier; and

a selection system for selecting, by a user, a software platform;

a query system for querying a control file to identify an entry in the control file having a computer model identifier and a computer submodel identifier that match the entered computer model identifier and computer submodel identifier;

a display system for displaying support data from the identified entry; and

a boot system for creating a boot disk, based upon the identified entry, for the selected software platform to be installed onto a computer system having the entered computer model identifier and computer submodel identifier.

30. (Currently Amended) A program product stored on a recordable medium for installing a software platform onto a computer system, which when executed, comprises:

an interface for entering, by a user, computer system identifiers and for selecting a software platform;

a query system for querying a control file to identify an entry in the control file having computer system identifiers that match the entered computer system identifiers; and

a boot system for creating a boot disk, based upon the identified entry, for the selected software platform to be installed onto a computer system having the entered computer system identifiers.

- 31. (Original) The program product of claim 30, wherein the interface comprises:

 an entry system for entering computer system identifiers; and
 a selection system for selecting a software platform identifier.
- 32. (Original) The program product of claim 30, wherein the computer system identifiers comprise a computer model identifier and a computer sub model identifier.
- 33. (Original) The program product of claim 30, wherein the control file comprises entries, and wherein each entry includes computer system identifiers and support data.

- 34. (Previously Presented) The program product of claim 33, further comprising a display system for displaying the support data from the identified entry, wherein the software platform is installed based upon the displayed support data.
- 35. (Currently Amended) A program product stored on a recordable medium for installing a software platform onto a computer system, which when executed, comprises:

an interface for entering, by a user, computer system identifiers and for selecting a software platform;

program code configured to query a control file to identify an entry in the control file having computer system identifiers that match the entered computer system identifiers; program code configured to display support data from the identified entry; and program code configured to create a boot disk, based upon the identified entry, for the selected software platform to be installed onto a computer system having the entered computer system identifiers.